

CLAIMS

1. Washing tank (10), for brakes of industrial vehicles and like, characterised in that it foresees a trolley (11), equipped with a vessel (12) containing the washing liquid, and a collection tank (14), where, between the aforementioned vessel (12) and the aforementioned collection tank (14), a first pump (18) is foreseen which draws the washing liquid from the aforementioned vessel (12) and, through a first pipe (19), conveys it into the collection tank (14), and a second pump (17) which draws in the liquid and puts it back into the aforementioned vessel (12), through a second pipe (25).

2. Washing tank (10), according to claim 1, characterised in that the aforementioned first pump (18), through the aforementioned first pipe (19), carries the washing liquid towards a brush or like (20) for the washing of the brakes (23, 24).

3. Washing tank (10), according to claim 1, characterised in that the aforementioned collection tank (14) has its base angled towards an area (15) where all of the washing liquid converges.

4. Washing tank (10), according to claim 3, characterised in that in the aforementioned convergence area (15) of the washing liquid there is a filter (16) from which the aforementioned second pump (17) draws.

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5. Washing tank (10), according to claim 1, characterised in that it foresees a support (13), for supporting the aforementioned collection tank (14), above the vessel (12) for the liquid, in order to use  
5 it as a normal washing tank for mechanical parts.

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